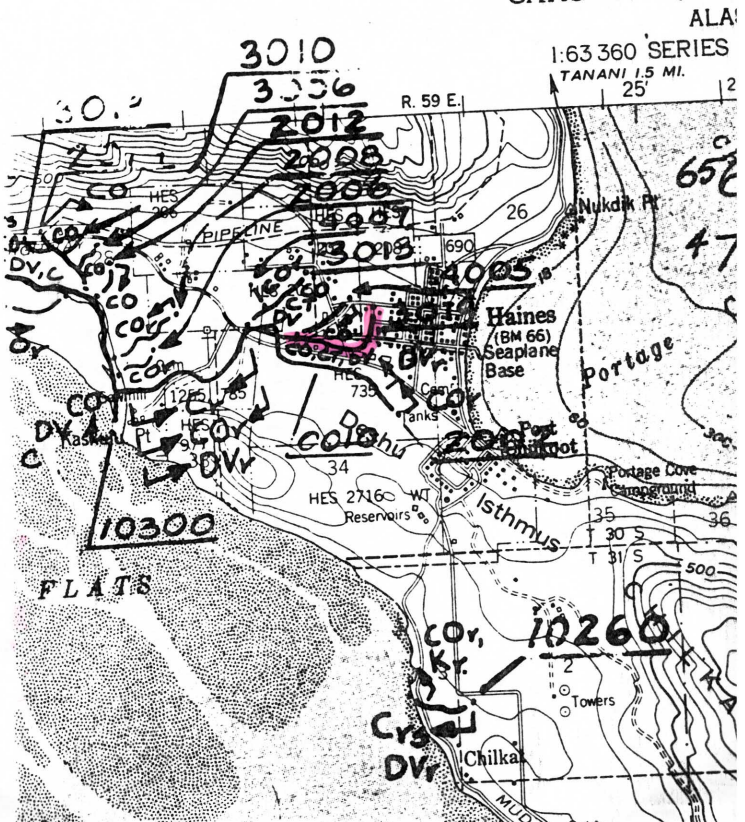
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

Revision Year: Revision to: Atlas Catalog Both X	Por Office Use Some		alog Number of Waterway				
Nomination # 94 171 Revision Year: Regional Supervisor Date Revision Code: C-5 Cosservation Information Species Date(s) Observed Spawning Rearing Migration Anadromous Species Spawning Observed Date Spawning Rearing Migration Anadromous Date Spawning Date Spawning Date Spawning Date Spawning Date Spawning Date Date Date Date Date Date Date Date	Revision Year: Revision Code: C-5 Revision Tipogration Species Date(s) Observed Date(s) Observed Spawning Species Date(s) Observed Date(s) Observe						local name \underline{x}
Nomination # 94 171 Revision Year: Revision to: Atlas Catalog Both X C-5 Revision Code: C-5 OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Migration Anadromous Coho salmon X X X X X Cutthroat trout X X X X X X Dolly Varden X X X X X X X X Dolly Varden X X X X X X X X X X X X X X X X X X X	Nomination # 94 171 Revision Year:	dition Delet	ion Correction _	X Backup	o Informati	on	
Revision Year: Revision Year: Revision to: Atlas Catalog Dotate Both X Drafted Date OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Migration Anadromous Coho salmon X X X X X X X X X X X X X X X X X X X	Revision Year: Revision to: Atlas Catalog		For	Office Use			
Revision to: Atlas Catalog Both X	Revision to: Atlas Catalog Both X	Nomination #	94 171		Sana C	Shea	11-2-93
Revision Code: Both X	Revision Code: Both X	Revision Year:		Re	egional Sup	ervisor	Date
Revision Code: Both X	Revision Code: Both X	Revision to: Atla	as Catalog	5	00	cin	1/20/4
Revision Code: C	Revision Code: C				2 0		1/00/11
OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Migration Anadromous coho salmon X X X X Cutthroat trout X X X X Dolly Varden X X X X Covide any clarifying information, including number of fish observed, location of fish rvey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of p showing location of mouth and upper points of each species, specific stream reaches entified for spawning or rearing, locations of barriers, such as falls. MINIOR OF THE PLEASE AMEND ATLAS AS SHOWN. STREAM LOCATION IS INCORRECT NUV 0.3	OBSERVATION INFORMATION Species Date(s) Observed Spawning Rearing Migration Anadromous coho salmon X X X X Cutthroat trout X X X X Dolly Varden X X X X Covide any clarifying information, including number of fish observed, location of firmal revey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of p showing location of mouth and upper points of each species, specific stream reaches entified for spawning or rearing, locations of barriers, such as falls. MINIOR OF THE PLEASE AMEND ATLAS AS SHOWN. STREAM LOCATION IS INCORRECT REGION AND RESIDENT AND RE	Revision Code:			2.00	rone	2/23/94
Species Date(s) Observed Spawning Rearing Migration Anadromous coho salmon	Species Date(s) Observed Spawning Rearing Migration Anadromous coho salmon				Draft	ed	Date
coho salmon x x x x Dolly Varden x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x Dolly Varden x x x x x x Dolly Varden x x x x x x x Dolly Varden x x x x x x Dolly Varden x x x x x x Dolly Varden x x x x x x x Dolly Varden x x x x x x x Dolly Varden x x x x x x x Dolly Varden x x x x x x x x x x Alack A Dolly College of the fish survey data, if available. Attach a copy of period of perio	coho salmon x x x x Dolly Varden x x x x Dolly Varden x x x x x x Dolly Varden x x x x x x Dolly Varden x x x x x x Dolly Varden x x x x x x x Dolly Varden x x x x x x x Dolly Varden x x x x x x x Dolly Varden x x x x x x x x Dolly Varden x x x x x x x x x x Alack A D C C C C C C C C C C C C C C C C C C		OBSERVATI	ON INFORMAT	ION		
cutthroat trout X X X Dolly Varden X X X Covide any clarifying information, including number of fish observed, location of fish rvey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of p showing location of mouth and upper points of each species, specific stream reaches entified for spawning or rearing, locations of barriers, such as falls. MINIOR ALASKA DI FISH & COMMENT CONTROL	cutthroat trout X X X Dolly Varden X X X	Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
ovide any clarifying information, including number of fish observed, location of fish rvey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of p showing location of mouth and upper points of each species, specific stream reached entified for spawning or rearing, locations of barriers, such as falls. ALASKA DI FISH & COMMENTALISM AS SHOWN. STREAM LOCATION IS INCORRECT REGION AND REGION	ovide any clarifying information, including number of fish observed, location of fish rvey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of p showing location of mouth and upper points of each species, specific stream reached entified for spawning or rearing, locations of barriers, such as falls. ALASKA D FISH & C PLEASE AMEND ATLAS AS SHOWN. STREAM LOCATION IS INCORRECT REGION REGION	coho salmon			x	х	Х
ovide any clarifying information, including number of fish observed, location of fish rvey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of p showing location of mouth and upper points of each species, specific stream reached entified for spawning or rearing, locations of barriers, such as falls. ALASKA DIFISH & COMMENTAL AND ATLAS AS SHOWN. STREAM LOCATION IS INCORRECT REGION ASSESSMENT AND REGION AND	ovide any clarifying information, including number of fish observed, location of fish rvey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of p showing location of mouth and upper points of each species, specific stream reached entified for spawning or rearing, locations of barriers, such as falls. ALASKA D FISH & C PLEASE AMEND ATLAS AS SHOWN. STREAM LOCATION IS INCORRECT REGION REGION ALASKA D REGION REGION ALASKA D REGION REGION				x	v	v
rvey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of p showing location of mouth and upper points of each species, specific stream reache entified for spawning or rearing, locations of barriers, such as falls. ALASKA DI FISH & C PLEASE AMEND ATLAS AS SHOWN. STREAM LOCATION IS INCORRECT REGION REGION REGION	rvey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of p showing location of mouth and upper points of each species, specific stream reache entified for spawning or rearing, locations of barriers, such as falls. ALASKA D FISH & C PLEASE AMEND ATLAS AS SHOWN. STREAM LOCATION IS INCORRECT REGION REGION REGION ALASKA D REGION REGION REGION ALASKA D REGION REGION REGION REGION REGION REGION	cutthroat trout				Λ	Λ
rvey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of p showing location of mouth and upper points of each species, specific stream reache entified for spawning or rearing, locations of barriers, such as falls. ALASKA DI FISH & C PLEASE AMEND ATLAS AS SHOWN. STREAM LOCATION IS INCORRECT REGION REGION REGION	rvey data, etc. Attach a copy of the fish survey data, if available. Attach a copy of p showing location of mouth and upper points of each species, specific stream reache entified for spawning or rearing, locations of barriers, such as falls. ALASKA D FISH & C PLEASE AMEND ATLAS AS SHOWN. STREAM LOCATION IS INCORRECT REGION REGION REGION ALASKA D REGION REGION REGION ALASKA D REGION REGION REGION REGION REGION REGION				The state of the s	•	
PLEASE AMEND ATLAS AS SHOWN. STREAM LOCATION IS INCORRECT NUV () 3 REGION REGION AND RESIDENT AND RESIDEN	PLEASE AMEND ATLAS AS SHOWN. STREAM LOCATION IS INCORRECT NUV () 3 REGION REGION AND RESIDENT AND RESIDEN				The state of the s	A	
REGION A LATEAL	REGION A LATEAL	ovide any clarify: rvey data, etc. A p showing location entified for spawn	ttach a copy of the fis n of mouth and upper n	sh survey da points of ea	X of fish of ta, if available species	oserved, localiste. Atta	ation of fig ch a copy of stream reacher
A CAN LATIE AND R	A CAN TATIE	ovide any clarify: rvey data, etc. A p showing location entified for spawn mments:	ttach a copy of the fish of mouth and upper ping or rearing, location	sh survey da points of ea ons of barri	of fish of ta, if avai ach species ers, such a	oserved, localiste. Atta	ation of fighter at the stream reacher ALASKA D
	E IVISI	ovide any clarify: rvey data, etc. A p showing location entified for spawn mments:	ttach a copy of the fish of mouth and upper ping or rearing, location	sh survey da points of ea ons of barri	of fish of ta, if avai ach species ers, such a	oserved, localiste. Atta	ation of fisch a copy of stream reached ALASKA D FISH & C
		ovide any clarify: rvey data, etc. A p showing location entified for spawn mments:	ttach a copy of the fish of mouth and upper ping or rearing, location	sh survey da points of ea ons of barri	of fish of ta, if avai ach species ers, such a	oserved, localiste. Atta	x x ation of fix ch a copy of stream reached ALASKA D FISH & CONTROL OF THE PROPERTY OF THE PR
ALASKA DEPT (ALASKA DEPT (ovide any clarify: rvey data, etc. A p showing location entified for spawn mments:	ttach a copy of the fish of mouth and upper ping or rearing, location	sh survey da points of ea ons of barri	of fish of ta, if avai ach species ers, such a	oserved, local lable. Atta, specific sas falls.	x x ation of fix ch a copy of stream reached ALASKA D FISH & CONTROL OF STREET AND FIXED AND FIX
FISH & GAME	FISH & GAME	ovide any clarify: rvey data, etc. A p showing location entified for spawn mments: PLEASE AMEND AT	ttach a copy of the fish of mouth and upper ping or rearing, location. LAS AS SHOWN. STREAM LA	sh survey dampoints of each ons of barri	of fish of ta, if avai ach species ers, such a	oserved, local lable. Atta, specific sas falls.	x x ation of fix ch a copy of stream reached ALASKA D FISH & () NUV () 3
me of Observer (please print) Randy Fricksen	me of Observer (please print) Randy Fricksen	ovide any clarify: rvey data, etc. A p showing location entified for spawn mments: PLEASE AMEND AT	ttach a copy of the fish of mouth and upper ping or rearing, location. LAS AS SHOWN. STREAM LA	sh survey dampoints of each ons of barri	of fish of ta, if avai ach species ers, such a	oserved, local lable. Atta, specific sas falls.	ALASKA DEPT. (FISH & GAME
me of Observer (please print) Randy Ericksen te: 92093 Signature: NOV 0 3 199	me of Observer (please print) Randy Ericksen te: 92093 Signature: NOV 0 3 199	ovide any clarify: rvey data, etc. A p showing location entified for spawn mments: PLEASE AMEND AT	ease print) Randy Er	sh survey dampoints of each ons of barri	of fish of ta, if avai ach species ers, such a	oserved, local lable. Atta, specific sas falls.	ALASKA DEPT. (FISH & GAME
me of Observer (please print) Randy Ericksen	me of Observer (please print) Randy Ericksen NOV 0 3 199 REGION II Address: ADF&G - SF P.O. Box 330	ovide any clarify: rvey data, etc. A p showing location entified for spawn mments: PLEASE AMEND AT	ease print) Randy Er Rignature:	cksen	of fish of ta, if available species ers, such a	oserved, localistic served, loca	ALASKA DEPT. OF FISH & GAME NUV () 3 ALASKA DEPT. OF FISH & GAME NUV () 3 199 REGION II REGION III

as currently Grawn

FINAL

SKAGWAY (A-2



change location as shown FINAL REDRAFT AS SHOWN SKAG SKAGWAY (A-2 ALAS 1:63 360 SERIES R. 59 E. Isthn FLATS Towers Chilka